

A method, process and computer program to automatically create a customized three-dimensional nail object by welding

Abstract

The invention is a method, process and computer program to automatically create a customized three-dimensional artificial nail object by welding based upon an actual/existing digitized nail surface. This particular invention generates the overall desired three-dimensional nail object by taking the digitized nail surface and welding it to a preexisting desired nail tip thus creating a preferred artificial nail object. The application of the invention results in a wide scope of possible implementations including a use for creating artificial fingernails and artificial toenails.